Sheet

	//\$	2	<u></u>	_
Substitute for Form 1449 A & B/FTO	MAZ O	28	EL P	ST ST ST
<u>information</u> di	<u>ìsclo</u>	SU	RE ,	<i>§</i> }/
STATEMENT BY A	WEST V	CAI		

1

(use as many sheets as necessary)

of 4

Сотр	lete if Known
Application Number	10/795,977
Confirmation Number	Unknown
Filing Date	March 10, 2004
	Roderick William Jonathon
First Named Inventor	BOWERS
Art Unit	Unassigned
Examiner Name	Bernard Lipman
Attorney Docket Number	Q80411

			U.S. I	PATENT DOCU	Ments
Examiner Initials ^o	Cite No.1	Document Number		Ehrhilantian Data	
		Number	Kind Code ³ (if known)	Publication Date MM-DD-YYYY	Name of Patentes or Applicant of Cited Decement
	BIL	US 3,671,502		6/1972	Samour et al.
		US 4,778,865		10/1988	Leighton
		US 4,863,980		9/1989	Cowan et a.
	7	US 5,002,582		3/1991	Guire
	\neg	US 5,270,415		12/1993	Sulc
	BL	US 5,461,433		10/1995	Nakabayashi

			F	OREIGH PA	TENT DOCUMEN	TS .	
Examiner Initials*	Cite	Foreign Patent Document			Publication Date	Neurs of Patentes or	
	No.1	Country Code ²	Number ^a	(if liness)	MM-DD-YYYY	Applicant of Cited Document	Transhtion
	PA	CA	1167838		5/1984		
		EP	192831		9/1986		
		EP	0293963	j	12/1988		7
		EP	0537972		4/1993		
		JР	60-204711		10/1985		
		JР	60-179408	39/	1985		
		JР	60-67489		4/1985		
		JР	60-21599		5/1985		1
		JP	61-205291	09/	1986		
		JР	63-221184		9/1988		
		GB	1529378		10/1978.		-}
	MA	WO	093/00391		1/1993		<u> </u>

10.12.06

		non patent literature documents	·		
Examiner Initials	Cite No.1	lacteds come of the outbor (in CAPITAL LETTERS), title of the prittle (when appropriese), title of the item (best, seeposian, journal, certal, symposium, entalog, etc.), date, paper(a), volume-issee number(a), publisher, city, analyse country where published.			
	BR	Ishihara et al., "Improvement of Blood Competibility on Cellulose Dialysis Membrane," Biomaterials, Vol. 13, No. 3, 1992.			
		Wielema et al., "Zwitterionic Polymers - I. Synthesis of a Novel Series of Poly(Vinylsulphobetaines). Effect of Structure of Polymer on Solubility in Water," Eur. Polym. J., Vol. 23, No. 12, 1987, pp. 947-950.			
		Ishihara et al.,k "Protein Adsorption from Human Plasma is Reduced on Phospholipid Polymers," 17th Ann. Meet. Soc. Biomaterials, May, 1991, pp. 297-298.			
		Kojima et al., "Interaction between Phospholipids and Biocompatible Polymers Containing a Phosphorylcholine Moiety", Biomaterials, Vol. 12, 1991, pp. 121-124.			
		Ishihara et al., "Preparation of Phospholipid Polymers and Their Properties as Polymer Hydrogel Membranes", Polym. J., Vol. 22, No. 5, 1990, pp. 355-360.			
	BL	Ishihara et al., "Reduced Thrombogenicity of Polymers Having Phospholipid Polar Groups," J. Biomed. Materials Res., Vol. 24, 1930, pp. 1059-1077.			

Examiner Signature	Besmand	laspoor	Date Considered	3-6-06	

EXAMINER: Initial if extenses considered, whether or an civation is in conformance with MPEP 609. Draw lies through civates if and in conformance and ant considered. Include capy of this form with next communication to applicant.

¹Applicant's unique citation designation number (opthoral). ²See Kind Codes of USPTO Potent Documents at every uspin gov. MPEP 201.04 or follow the hyperlink from the title of the document to the imment. ³Enter Office that issued the document, by the two-batter code (WIPO Standard ST. 3). ²For Applicant on the document, the indication of the year of the reign of the Empiror must precede the serial number of the patent document. ³Mind of document by the appropriate symbols as indicated on the document codes WIPO Standard ST. 16 if possible. ⁶Applicant is to indicate han if English Engages Translation is anesthed.